## **ORDER NO.AD0004096C1**

**J1** 

# Service Manual

**Microcassette** 

RN-405

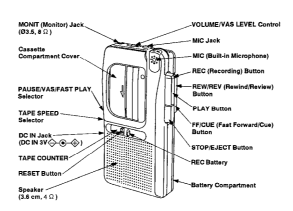
**MZ20 Mechanism series** 

Colour

(S).....Silver

**Area** 

(P).....U.S.A.



**SPECIFICATIONS** 

**Specification** 

Power requirement: Battery;3V[TWO"AA"size, (R6/

LR6) batteries] / AC; with

optional Panasonic AC adaptor

RP-AC31

Speaker: 3.6cm (1-13/32in.)

1.2cm/s (15/32ips) / 2.4cm/s (15/ Tape speed:

Program time at "1.2" speed: 1 hour on one side / 2 hours on

both sides

Program time at "2.4" speed: 30 minutes on one side / 1 hour

on both sides / (with RT-60MC

microcassette tape)

2 track monaural recording and Track system:

playback

Input: MIC; 0.25mV (200-600 12) / DC

IN<sub>3</sub>V



MONITOR 8 \$\overline{1}{2}\$ 3.5 diameter Output:

Dimensions (W×H×D): 58×117×23.7mm / (2-5/16×4-5/8×

15/16in.)

Weight: 134g (4.7oz.) (without batteries)

## 2000 Matsushita Electric Industrial Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law.

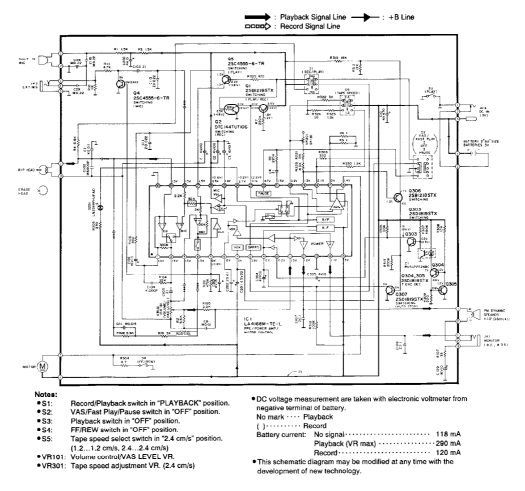
### ⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

# nasonic

Notes: / Weight and dimensions shown are approximate. / Design and specifications are subject to change without notice.

## 1. Schematic Diagram



## 2. Replacement Parts

Part No.	Part Name
RKK0067-S	Battery
	Cover
RQT5405-P	O/I Book

■ Battery Service Life / UN-3 ("AA" size) Batteries / Approx. 5.24 hours of recording (EIAJ) / Approx. 3.21 hours of playback (EIAJ) with volume set at 3/4 position. / / The above battery service life is measured according to the conditions set forth by EIAJ (Electronic Industries Association of Japan). / As the battery service life varies with the method of operation and environmental conditions, use these values as reference.

#### K000400000YH